

Claims:

1. (Currently Amended) A computer-implemented method to trade objects over a network, comprising:

receiving a first order for an object having at least four dimensions associated with said object;

receiving a message to modify said first order while said first order is pending,
wherein said message is received from a party associated with the first order;

modifying said first order in accordance with said message;
searching a computer memory for a second order with an object having said at least four dimensions; and

matching said first order with said second order in accordance with said search.

2. (Original) The method of claim 1, wherein said first order is a buy order and said second order is a sell order.

3. (Original) The method of claim 1, wherein said first order is a sell order and said second order is a buy order.

4. (Original) The method of claim 1, wherein said object is at least one of a group comprising goods and services.

5. (Original) The method of claim 1, wherein said object is a vehicle.

6. (Original) The method of claim 5, wherein said at least four dimensions for said vehicle comprises at least four dimensions from a group of dimensions comprising manufacturer, model, year, mileage, color, and accessories.

7. (Currently amended) The method of claim 1, further comprising:

receiving a message from said party to execute said first order using said second order; and

automatically executing said first and second orders in accordance with said message.

8.-9. (Cancelled)

10. (Original) The method of claim 1, wherein said first order does not match said second order, further comprising adding said first order to a list of orders.

11.-24. (Cancelled)